

Evaluation Report

proficiency test

DLA 52/2019

Cosmetic Products II:

Caffeine

in Hair Shampoo

DLA - Proficiency Tests GmbHKalte Weide 21
24641 Sievershütten/Germany

proficiency-testing@dla-lvu.de www.dla-lvu.de

Coordinator of this PT: Matthias Besler-Scharf, PhD.

Allgemeine Informationen zur Eignungsprüfung (EP) General Information on the proficiency test (PT)

EP-Anbieter PT-Provider	DLA - Proficiency Tests GmbH Kalte Weide 21, 24641 Sievershütten, Germany Geschäftsführer/CEO: Dr. Matthias Besler-Scharf Stellv. Leitung/Deputy Lead: Alexandra Scharf MSc. Tel. ++49-(0)4532-9183358 Mob. ++49(0)171-1954375 Fax. ++49(0)4102-9944976 eMail. proficiency-testing@dla-lvu.de
EP-Nummer PT-Number	DLA 52/2019
EP-Koordinator PT-Coordinator	Dr. Matthias Besler-Scharf
Status des EP-Bericht Status of PT-Report	Abschlussbericht / Final report (29. November 2019) Gültig ist die jeweils letzte Version/Korrektur des Berichts. Sie ersetzt alle vorangegangenen Versionen. Only the latest version/correction of the report is valid. It replaces all preceding versions.
EP-Bericht Freigabe PT-Report Authorization	Dr. Matthias Besler-Scharf (Technischer Leiter / Technical Manager) - gezeichnet / signed M. Besler-Scharf Alexandra Scharf MSc. (QM-Beauftragte / Quality Manager) - gezeichnet / signed A. Scharf Datum / Date: 29. November 2019
Unteraufträge Subcontractors	Im Rahmen dieser Eignungsprüfung wurden nachstehende Leistungen im Unterauftrag vergeben: Keine As part of the present proficency test the following services were subcontracted: none
Vertraulichkeit Confidentiality	Die Teilnehmerergebnisse sind im EP-Bericht in anonymisierter Form mit Auswertenummern benannt. Daten einzelner Teilnehmer werden ausschließlich nach vorheriger Zustimmung des Teilnehmers an Dritte weitergegeben. Participant result are named anonymously with evaluation numbers in the PT report. Data of individual participants will be passed on to third parties only with prior consent of the participant.

Inhalt / Contents

1.	Introduction	4
2.	Realisation	4
	2.1 Test material	4
	2.1.1 Homogeneity	5
	2.1.2 Stability	5
	2.2 Sample shipment and information to the test	6
	2.3 Submission of results	6
3.	Evaluation	
	3.1 Consensus value from participants (assigned value)	7
	3.2 Robust standard deviation	
	3.3 Repeatability standard deviation	7
	3.4 Reproducibility standard deviation	8
	3.5 Exclusion of results and outliers	
	3.6 Target standard deviation (for proficiency assessment).	
	3.6.1 General model (Horwitz)	
	3.6.2 Value by precision experiment	
	3.6.3 Value by perception	
	3.7 z-Score	
	3.7.1 Warning and action signals	
	3.8 z'-Score	
	3.9 Reproducibility cofficient of variation (CVR)	
	3.10 Quotient S*/opt	
	3.11 Standard uncertainty of the assigned value	
4.	Results	
	4.1 Caffeine in g/100g	
5.	Documentation	
	5.1 Details by the participants	
	5.1.1 Primary Data	
	5.1.2 Analytical Methods	
	5.2 Homogeneity	
	5.2.1 Trend line function of the participants results	
	5.3 Information on the Proficiency Test (PT)	
	Index of participant laboratories	
7	Index of references	23

1. Introduction

The participation in proficiency testing schemes is an essential element of the quality-management-system of every laboratory testing food and feed, cosmetics and food contact materials. The implementation of proficiency tests enables the participating laboratories to prove their own analytical competence under realistic conditions. At the same time they receive valuable data regarding the verification and/or validation of the particular testing method [1, 5].

The purpose of DLA is to offer proficiency tests for selected parameters in concentrations with practical relevance.

Realisation and evaluation of the present proficiency test follows the technical requirements of DIN EN ISO/IEC 17043 (2010) and DIN ISO 13528:2009 / ISO 13528:2015 [2, 3].

2. Realisation

2.1 Test material

The test material is a mixture of a common in commerce hair shampoo with caffeine and a hair shampoo without caffeine from European suppliers.

The materials were mixed and homogenized. Afterwards the samples were portioned to approximately $25~\rm g$ into $30~\rm ml$ plastic bottles and chronologically numbered.

The composition (list of ingredients) of the samples and the contents of caffeine calculated from de declaration are given in table 1 and 2.

Table 1: Composition of DLA-Samples

Hair Shampoo with caffeine

Hair shampoo with caffeine

Ingredients: Aqua, Sodium Laureth Sulfate, Laureth-2, Disodium Laureth Sulfosuccinate, Sodium Lauroyl Glutamate, Sodium Chloride, Panthenol, Caffeine, Parfum, PEG-120 Methyl Glucose Dioleate, Hydrolyzed Wheat Protein, Citric Acid, Sodium Citrate, Menthol, PEG-40 Hydrogenated Castor Oil, Potassium Sorbate, Polyquaternium-7, Disodium EDTA, Sodium Benzoate, Zinc PCA, Niacinamide, Limonene, Tocopherol, Phenoxyethanol, Methylparaben, Propylparaben, CI 60730, CI 42090

Hair shampoo without caffeine

<u>Ingredients</u>: Aqua, Coco-Glucoside, Sodium Coco-Sulfate, Sucrose, Sodium Chloride, Citric Acid, Glyceryl Oleate, Hydrogenated Wheat Protein, Parfum, Linalool, Geraniol, Citronellol, Limonene, Rosa Canina Fruit Oil, Tocopherol, Hydrogenated Palm Glycerides Citrate, Lecitin, Ascorbylpalmitate, Sodium Benzoate.

Note: The metrological traceability of temperature, mass and volume during production of the PT samples is ensured by DAkkS calibrated reference materials.

 $\underline{\text{Table 2:}}$ Calculated amounts of parameters according to the manufacturers specification

Parameter	Content per 100g
Caffeine	0,88 g

2.1.1 Homogeneity

The calculation of the **repeatability standard deviation S**_r of the participants was used as an indicator of homogeneity. It is 0,53% for caffeine. Thus it was similar to corresponding repeatability standard deviations of precision data of standardized methods (e.g. ASU-Method L 47.00-6, L 47.05-1 and L 18.00-16, s. 3.6.2) (see Table 3) [18-20]. The repeatability standard deviation of the participants' results is given in the documentation in the statistic data (see 4.1).

Furthermore, the homogeneity was graphically characterized for information by the **trend line function of participants' results for chronological bottled single samples** (s. 5.2.1 Homogeneity).

In case the criterion for sufficient homogeneity of the test items is not fulfilled the impact on the target standard deviation will be verified. If necessary the evaluation of results will be done considering the standard uncertainty of the assigned value by z'-scores (s. 3.8 and 3.11) [3].

2.1.2 Stability

Experience has shown that unopened preserved hair shampoos are stable for several years. For the products, the manufacturer gave a shelf life of 12 months after opening. The stability of the sample material was thus ensured during the investigation period under the specified storage conditions.

2.2 Sample shipment and information to the test

Two portions of test material were sent to every participating laboratory in the $33^{\rm rd}$ week of 2019. The testing method was optional. The tests should be finished at $27^{\rm th}$ September 2019 the latest.

With the cover letter along with the sample shipment the following information was given to participants:

The two portions contain identical samples of a mixture of common in commerce hair shampoos with the parameter caffeine.

Note: Please store the samples at 2-10°C on arrival.

Please note the attached information on the proficiency test. (see documentation, section 5.3 Information on the PT)

2.3 Submission of results

The participants submitted their results in standard forms, which have been handed out with the samples (by email).

The finally calculated concentrations of the parameter as average of duplicate determinations of both numbered samples were used for the statistical evaluation. For the calculation of the repeatability— and reproducibility standard deviation the single values of the double determination were used.

Queried and documented were single results, recovery and the used testing methods. In case participants submitted several results for the same parameter obtained by different methods these results were evaluated with the same evaluation number with a letter as a suffix and indication of the related method.

All 10 participants submitted their results in time.

3. Evaluation

3.1 Consensus value from participants (assigned value)

The robust mean of the submitted results was used as assigned value (X_Pt) ("consensus value from participants") providing a normal distribution. The calculation was done according to algorithm A as described in annex C of ISO 13528 [3]. If there are < 12 quantitative results and an increased difference between robust mean and median, the median may be used as the assigned value (criterion: Δ median - rob. mean > 0,3 σ_{Pt}) [3].

The condition is that the majority of the participants' results show a normal distribution or are distributed unimodal and symmetrically. To this end, an examination of the distribution is carried out, inter alia, using the kernel density estimate [3, 12].

In case there are indications for sources of higher variability such as a bimodal distribution of results, a cause analysis is performed. Frequently different analytical methods may cause an anomaly in results' distribution. If this is the case, separate evaluations with own assigned values (Xpti) are made whenever possible.

The statistical evaluation is carried out for all the parameters for a minimum of 7 values are present, in justified cases, an evaluation may also be carried out from 5 results onwards.

The actual measurement results will be drafted. Individual results, which are outside the specified measurement range of the participating laboratory (for example with the result > 25 mg/kg or < 2.5 mg/kg) or the indicating "0" will not be considered for the statistic evaluation [3].

3.2 Robust standard deviation

For comparison to the target standard deviation σ_{pt} (standard deviation for proficiency assessment) a robust standard deviation (S*) was calculated. The calculation was done according to algorithm A as described in annex C of ISO 13528 [3].

3.3 Repeatability standard deviation

The repeatability standard deviation Sr is based on the laboratory's standard deviation of (outlier free) individual participant results, each under repeatability conditions, that means analyses was performed on the same sample by the same operator using the same equipment in the same laboratory within a short time. It characterizes the mean deviation of the results within the laboratories [3] and is used by DLA as an indication of the homogeneity of the sample material.

In case single results from participants are available the calculation of the repeatability standard deviation Sr, also known as standard deviation within laboratories Sw, is performed by: [3, 4].

The relative repeatability standard deviation as a percentage of the mean value is indicated as coefficient of variation $\mathrm{CV_r}$ in the table of statistical characteristics in the results section in case single results from participants are available.

3.4 Reproducibility standard deviation

The reproducibility standard deviation S_R represents a inter-laboratory estimate of the standard deviation for the determination of each parameter on the bases of (outlier free) individual participant results. It takes into account both the repeatability standard deviation S_r and the within-laboratory standard deviation S_s . Reproducibility standard deviations of PT´s may differ from reproducibility standard deviations of ring trials, because the participating laboratories of a PT generally use different internal conditions and methods for determining the measured values.

In the present evaluation, the specification of the reproducibility standard deviation, therefore, does not refer to a specific method, but characterizes approximately the comparability of results between the laboratories, assumed the effect of homogeneity and stability of the sample are negligible.

In case single results from participants are available the calculation of the reproducibility standard deviation S_R is performed by: [3, 4].

The relative reproducibility standard deviation CV_R in percent of the mean is given as variation coefficient in the statistical data of participant for each parameter. The significance of CV_R is further explained in section 3.9.

3.5 Exclusion of results and outliers

Before statistical evaluation obvious blunders, such as those with incorrect units, decimal point errors, too few significant digits (valid digits) or results for another proficiency test item can be removed from the data set [2]. Even if a result e.g. with a factor >10 deviates significantly from the mean and has an influence on the robust statistics, a result of the statistical evaluation can be excluded [3].

All results should be given at least with 2 significant digits. Specifying 3 significant digits is usually sufficient.

Results obtained by different analytical methods causing an increased variability and/or a bi- or multimodal distribution of results, are treated separately or could be excluded in case of too few numbers of results. For this results are checked by kernel density estimation [3, 12].

Results are tested for outliers by the use of robust statistics (algorithm A): If a value deviates from the robust mean by more than 3 times the robust standard deviation, it can be classified as an outlier (see above) [3]. Due to the use of robust statistics outliers are not excluded, provided that no other reasons are present [3]. Detected outliers are only mentioned in the results section, if they have been excluded from the statistical evaluation.

3.6 Target standard deviation (for proficiency assessment)

The target standard deviation of the assigned value σ_{pt} (= standard deviation for proficiency assessment) can be determined according to the following methods.

If an acceptable quotient S^*/σ_{P^t} is present, the target standard deviation of the general model by Horwitz is preferably used for the proficiency assessment. It is usually suitable for evaluation of interlaboratory studies, where different methods are applied by the participants. On the other hand the target standard deviation from the evaluation of precision data of an precision experiment is derived from collaborative studies with specified analytical methods.

In cases where both above-mentioned models are not suitable, the target standard deviation is determined based on values by perception, see under 3.6.3.

For information, the z-scores of both models are given in the evaluation, if available.

In the present PT for valuation of the <u>parameter caffeine</u> the target standard deviation according to the general model of Horwitz was applied (see 3.6.1).

Additionally the target standard deviation of the evaluation by a precision experiment (s. 3.6.2) was given for information (ASU $\S64$ methods L 47.00-6).

3.6.1 General model (Horwitz)

Based on statistical characteristics obtained in numerous PTs for different parameters and methods Horwitz has derived a general model for estimating the reproducibility standard deviation σ_{R} [6]. Later the model was modified by Thompson for certain concentration ranges [10]. The reproducibility standard deviation σ_{R} can be applied as the relative target standard deviation σ_{pt} in % of the assigned values and calculated according to the following equations [3]. For this the assigned value Xpt is used for the concentration c.

Equations	Range of concentrations	corresponds to
$\sigma_R = 0,22c$	$c < 1,2 \times 10^{-7}$	< 120 µg/kg
$\sigma_R = 0,02c^{0,8495}$	$1,2 \times 10^{-7} \le c \le 0,138$	≥ 120 µg/kg
$\sigma_R = 0,01c^{0,5}$	c > 0,138	> 13,8 g/100g

with c = mass content of analyte (as relative size, e.g. 1 mg/kg = 1 $ppm = 10^{-6}$ kg/kg)

3.6.2 Value by precision experiment

Using the reproducibility standard deviation σ_R and the repeatability standard deviation σ_r of a precision experiment (collaborative trial or proficiency test) the target standard deviation σ_{Pt} can be derived considering the number of replicate measurements m of participants in the present PT [3]:

$$\sigma_{pt} = \sqrt{\sigma_R^2 - \sigma_r^2 \left(m - 1 / m \right)}$$

The relative repeatability standard deviations (RSD $_{\rm r}$) and relative reproducibility standard deviation (RSD $_{\rm R}$) given in Table 3 were determined in ring tests using the indicated methods.

The resulting target standard deviations σ_{pt} , which were identified there, were used to evaluate the results and to provide additional information for the statistical data.

<u>Table 3:</u> Relative repeatability standard deviations (RSD_r) and relative reproducibility standard deviations (RSD_R) according to selected evaluations of tests for precision and the resulting target standard deviation σ_{pt} [18-19]

Parameter	Matrix	Mean [g/100g]	RSD _r [%]	RSD _R [%]	σ _{pt} [%]	Method / Literature
Caffeine	Green Tea	4,12	2,50	4,01	3,59%	HPLC/18
Caffeine	Black Tea	3,93	3,01	3,98	3,36% ¹	HPLC/18
Caffeine	Black Tea ex- tract	8 , 25	1,47	3,29	3,12%	HPLC/19

used for evaluation (s. chapter 4)

3.6.3 Value by perception

The target standard deviation for proficiency assessment can be set at a value that corresponds to the level of performance that the coordinator would wish laboratories to be able to achieve [3].

For the present evaluation the target standard deviation according to 3.6.1 was regarded suitable.

3.7 z-Score

To assess the results of the participants the z-score is used. It indicates about which multiple of the target standard deviation $(\sigma_{P}t)$ the result (x_i) of the participant is deviating from the assigned value (X_Pt) [3].

Participants' z-scores are derived from:

$$z_i = \frac{\left(x_i - x_{pt}\right)}{\sigma_{pt}}$$

The requirements for the analytical performance are generally considered as fulfilled if

$$-2 \le z \le 2$$
.

The valid z-Score for each parameter is indicated as z-Score (σ_{pt}) . The value indicated as z-Score (Info) only obtains a informative character. The both z-Scores were calculated with the different target standard deviations in accordance with 3.6.

3.7.1 Warning and action signals

In accordance with the norm ISO 13528 it is recommended that a result that gives rise to a z-score above 3,0 or below -3,0, shall be considered to give an "action signal" [3]. Likewise, a z-score above 2,0 or below -2,0 shall be considered to give a "warning signal". A single "action signal", or "warning signal" in two successive PT-rounds, shall be taken as evidence that an anomaly has occurred which requires investigation.

An error or cause analysis can be carried out by checking the analysis process including understanding and implementation of the measurement by the staff, details of the measurement procedure, calibration of equipment and composition of reagents, transmission error or an error in the calculation, in the trueness and precision and use of reference material. If necessary, the problems must be addressed through appropriate corrective action [3].

In the figures of z-scores DLA gives the limits of warning and action signals as yellow and red lines respectively. According to ISO 13528 the signals are valid only in case of a number of \geq 10 results [3].

3.8 z'-Score

The z'-score can be used for the valuation of the results of the participants, in cases the standard uncertainty has to be considered (s. 3.11). The z'-score represents the relation of the deviation of the result (xi) of the participant from the respective consensus value (X) to the square root of quadrat sum of the target standard deviation (σ_{pt}) and the standard uncertainty ($U(x_{pt})$) [3].

The calculation is performed by:

$$z_i' = \frac{x_i - x_{pt}}{\sqrt{\sigma_{pt}^2 + u_{(x_{pt})}^2}}$$

If carried out an evaluation of the results by means of z 'score, we have defined below the expression in the denominator as a target standard deviation $\sigma_{\mathcal{D}t}$ '.

The requirements for the analytical performance are generally considered as fulfilled if

$$-2 \le z' \le 2$$
.

For warning and action signals see 3.7.1.

3.9 Reproducibility cofficient of variation (CV_R)

The variation coefficient (CV_R) of the reproducibility (= relative reproducibility standard deviation) is calculated from the standard deviation and the mean as follows [4, 13]:

$$CV_R = S_R * 100$$

In contrast to the standard deviation as a measure of the absolute variability the CV gives the relative variability within a data region. While a low CV, e.g. <5-10% can be taken as evidence for a homogeneous set of results, a CV of more than 50% indicates a "strong inhomogeneity of statistical mass", so that the suitability for certain applications such as the assessment of exceeded maximum levels or the performance evaluation of the participating laboratories possibly can not be done [3].

3.10 Quotient S*/opt

Following the HorRat-value the results of a proficiency-test (PT) can be considered convincing, if the quotient of robust standard deviation S^* and target standard deviation σ_{pt} does not exceed the value of 2. A value > 2 means an insufficient precision, i.e. the analytical method is too variable, or the variation between the test participants is higher than estimated. Thus the comparability of the results is not given [3].

3.11 Standard uncertainty of the assigned value

Every assigned value has a standard uncertainty that depends on the analytical method, differences between the analytical methods used, the test material, the number of participating laboratories (P) and on other factors. The standard uncertainty $(U(x_{pt}))$ for this PT is calculated as follows [3]:

$$u_{(x_{pt})} = 1,25 \times \frac{s^*}{\sqrt{p}}$$

If $U(x_{pt}) \leq 0$, 3 σ_{pt} the standard uncertainty of the assigned value needs not to be included in the interpretation of the results of the PT [3]. Values exceeding 0,3 imply, that the target standard deviation could be too low with respect to the standard uncertainty of the assigned value.

The traceability of the assigned value is ensured on the basis of the consensus value as a robust mean of the participant results.

4. Results

All following tables are anonymized. With the delivering of the evaluation report the participants are informed about their individual evaluation number.

In the first table the characteristics are listed:

Statistic Data
Number of results
Number of outliers
Mean
Median
Robust mean (X_{pt})
Robust standard deviation (S*)
Number with m replicate measurements
Repeatability standard deviation (Sr)
Coefficient of Variation (CV _r)in %
Reproducibility standard deviation (S_R)
Coefficient of Variation (CV_R) in $%$
Target range:
Target standard deviation σ_{pt} or σ_{pt}
Target standard deviation for information
lower limit of target range $(X_{pt} - 2\sigma_{pt})$ or $(X_{pt} - 2\sigma_{pt})$ *
upper limit of target range $(X_{pt} + 2\sigma_{pt})$ or $(X_{pt} + 2\sigma_{pt})$ *
Quotient S^*/σ_{pt} or S^*/σ_{pt} '
Standard uncertainty $U(X_{pt})$
Number of results in the target range
Percent in the target range

^{*} Target range is calculated with z-score or z'-score

In the table below, the results of the participating laboratories are formatted in 3 valid digits $\star\star$:

Auswerte-		Abweichung			Hinweis
nummer	Parameter		z-Score	z-Score	
Evaluation number	[Einheit / Unit]	Deviation	σ pt	(Info)	Remark

 $^{^{\}star\star}$ In the documentation part, the results are given as they were transmitted by the participants.

4.1 Caffeine in q/100q

<u>Vergleichsuntersuchung</u> / <u>Proficiency Test</u>

Statistic Data	
Number of results	10
Number of outliers	-
Mean	0,885
Median	0,870
Robust Mean (Xpt)	0,874
Robust standard deviation (S*)	0,0278
Number with 2 replicates	10
Repeatability SD (S _r)	0,00470
Repeatability (CV _r)	0,532%
Reproducibility SD (S_R)	0,0520
Reproducibility (CV _R)	5,88%
Target range:	
Target standard deviation σ_{Pt}	0,0357
Target standard deviation (for Information)	0,0273
lower limit of target range	0,802
upper limit of target range	0,945
Quotient S*/opt	0,78
Standard uncertainty U(Xpt)	0,0110
Results in the target range	9
Percent in the target range	90%

Comments:

The target standard deviation was calculated according to the general model of Horwitz (s. 3.6.1). Additionally the target standard deviation using data from precision experiments (ASU \$64 47.00-6) is given for information.

The distribution of results showed a low variability. The quotient S^*/σ_{pt} was below 1,0. The repeatability and reproducibility standard deviation were in the range of established values for the used determination methods (s. 3.6.2). The comparability of results is given.

90% of results were in the target range.

The robust mean of the participant results was 99% of the content of caffeine calculated for the hair shampoo mixture according to the manufacturer specifications.

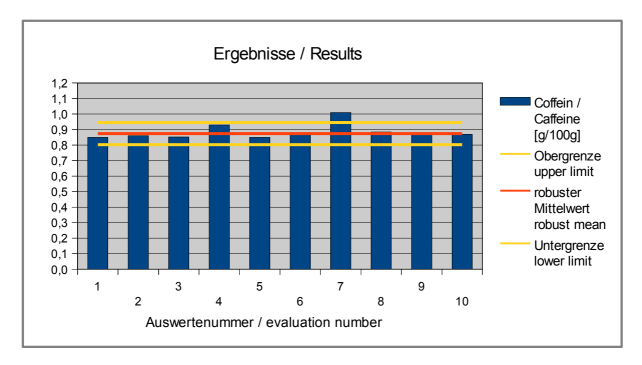
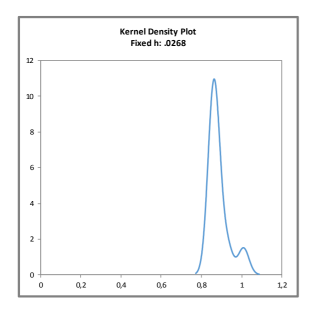


Abb. / Fig. 1: Ergebnisse Coffein / Results Caffeine



<u>Abb. / Fig. 2:</u>

Kerndichte-Schätzung der Ergebnisse (mit h = 0,75 x σ_{pt} von X_{pt})

Kernel density plot of results (with $h = 0.75 \times \sigma_{pt}$ of X_{pt})

Comment:

The kernel density shows almost a symmetrical distribution of results with a small side peak, due to a single result.

Ergebnisse der teilnehmenden Institute: Results of Participants:

Auswerte- nummer	Coffein / Caffeine	Abweichung [g/100g]	z-Score	z-Score	Hinweis
Evaluation number	[g/100g]	Deviation [g/100g]	(o pt)	(Info)	Remark
1	0 , 850	-0,0238	-0,67	-0,87	
2	0,860	-0,0138	-0,39	-0,51	
3	0 , 852	-0,0218	-0,61	-0,80	
4	0,930	0,0562	1,6	2,1	
5	0 , 850	-0,0238	-0,67	-0,87	
6	0 , 869	-0,0048	-0,13	-0,18	
7	1,01	0,1362	3,8	5 , 0	
8	0,884	0,0102	0,29	0,37	
9	0 , 872	-0,0018	-0,05	-0,07	
10	0 , 870	-0,0038	-0,11	-0,14	

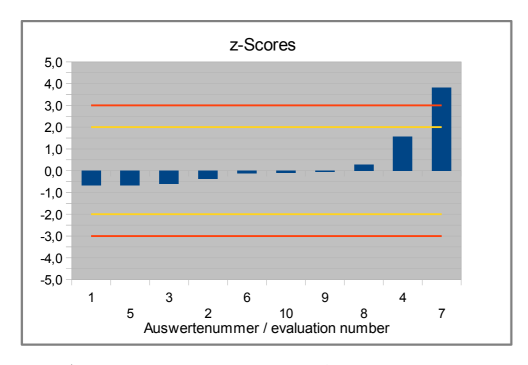


Abb. / Fig. 3: z-Scores Coffein / Caffeine

5. Documentation

5.1 Details by the participants

Note: Information given in German were translated by DLA to the best of our knowledge (without guarantee of correctness).

5.1.1 Primary Data

Parameter	Teilnehmer	Einheit	Proben-Nr. 1	Proben-Nr. 2	Datum d. Analyse	Ergebnis (Mittel)	Ergebnis 1	Ergebnis 2	Bestim- mungsgren- ze	Inkl. WF	Wiederfin- dungsrate [%]
Analyte	Participant	Unit	Sample No. 1	Sample No. 2	Date of analysis	Result (Mean)	Result 1	Result 2	Limit of quantificati-	Incl. RR	Recovery rate [%]
	1	g/100g	47	4	22.09.19	0,85	0,84	0,85	0,04	no	98
	2	g/100g	12	39	26.08.19	0,86	0,86	0,86	0,01	no	-
	3	g/100g	28	23		0,85	0,85	0,85		no	
	4	g/100g	3	48	05.09.und 09.09.	0,93	0,93	0,93	0,06	yes	96
Coffein / Caffeine	5	g/100g	5	46	18.09.	0,85	0,85	0,85	0,1	no	99,2
Calleline	6	g/100g	6	45	26.08.19	0,87	0,87	0,87	0,01	no	-
	7	g/100g	17	34	21.08.19	1,01	1,02	1,01		no	
	8	g/100g	21	30		0,88	0,88	0,89			
	9	g/100g	15	36	15.08.	0,87	0,87	0,87	0,05	yes	98,7
	10	g/100g	9	42	22.08.19	0,87	0,87	0,86	0,07	no	

5.1.2 Analytical Methods

Parameter	Teilneh- mer	Methodenbeschrei- bung	Probenvorbereitung	Messmethode	Kalibrierung / Referenzmate- rial	Wiederfindung mit gleicher Ma- trix	Methode ak- kreditiert	Sonstige Hinweise
Analyte	Partici- pant	Method description	Sample preparation	Measuring method	Calibration / Reference Ma- terial	Recovery with same matrix	Method ac- credited	Further remarks
	1	In house method	Extraction with buffered MethOH	HPLC-DAD		yes	no	
	2	ЕВКОРА	_	HPLC-DAD	external calibra- tion	-	yes	sample 7h unchilled
	3	HPLC-UV internal method				no	no	
Coffein /	4		The sample is dissolved with 2-propanol and then diluted with 10 mmol/L H3PO4	UHPLC-DAD at 272 nm	external calibra- tion with refe- rence material caffeine	yes (liquid soap)	yes	In the field "Final result", the mean of 2 measurement days and 2 samples (4 values) is gi- ven
Caffeine	5	In-house method	30 minutes at 50°C in supersonic bath extracted			yes	Area	
	6	In-house method	methanolic extraction	UHPLC-DAD	external calibra- tion	-	yes	
	7	HPLC-DAD	ACN				no	
	8	In-house method		HPLC/UV			yes	
	9		Extraction with 0,01 m H3PO4-sol. and ethanol	HPLD/DAD	-	no	yes	
	10	In-house method		HPLC-DAD			no	

5.2 Homogeneity

5.2.1 Trend line function of the participants results

By comparison of the increasing sample numbers and the measurement results of participants, the homogeneity of the chronological bottled PT items can be shown by the trend line for information:

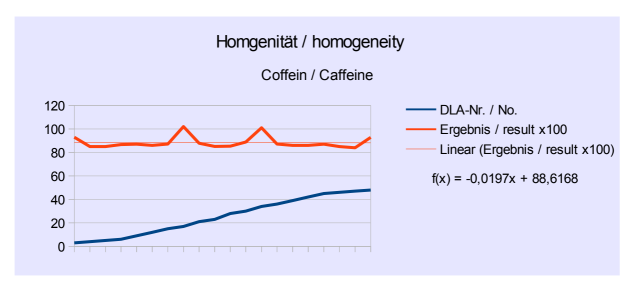


Abb./Fig. 4:
Trendfunktion Probennummern vs. Ergebnisse (1*100 dargestellt)
trend line function sample number vs. results (1*100 shown)

5.3 Information on the Proficiency Test (PT)

Before the PT the participants received the following information in the sample cover letter:

PT number	DLA 52-2019
PT name	Cosmetic Products II: Caffeine in Hair Shampoo
Sample matrix*	Samples I + II: Hair Shampoo, common in commerce ingredients
Number of samples and sample amount	2 identical samples I + II, 25 g each.
Storage	Samples I + II: cooled 2 - 10°C
Intentional use	Laboratory use only (quality control samples)
Parameter	quantitative: Caffeine
Methods of analysis	Analytical methods are optional
Notes to analysis	The analysis of PT samples should be performed like a routine laboratory analysis. In general we recommend to homogenize a representative sample amount before analysis according to good laboratory practice, especially in case of low sample weights.
Result sheet	The results for sample I and II as well as the final results calculated as mean of the double determination (samples I and II) should be filled in the result submission file. The recovery rates, if carried out, has to be included in the calculation.
Units	g/100g
Number of significant digits	at least 2
Further information	For information please specify: - Date of analysis - DLA-sample-numbers (for sample I and II) - Limit of detection - Assignment incl. Recovery - Recovery with the same matrix - Method is accredited
Result submission	The result submission file should be sent by e-mail to: pt@dla-lvu.de
Deadline	the latest 27th September 2019
Evaluation report	The evaluation report is expected to be completed 6 weeks after deadline of result submission and sent as PDF file by e-mail.
Coordinator and contact person of PT	Matthias Besler-Scharf PhD

^{*} Control of mixture homogeneity and qualitative testings are carried out by DLA. Any testing of the content, homogeneity and stability of PT parameters is subcontracted by DLA.

6. Index of participant laboratories in alphabetical order

Teilnehmer / Participant	Ort / Town	Land / Country
		Germany
		Germany
		FRANCE
		Germany

[Die Adressdaten der Teilnehmer wurden für die allgemeine Veröffentlichung des Auswerte-Berichts nicht angegeben.]

[The address data of the participants were deleted for publication of the evaluation report.]

7. Index of references

- 1. DIN EN ISO/IEC 17025:2005; Allgemeine Anforderungen an die Kompetenz von Prüf- und Kalibrierlaboratorien / General requirements for the competence of testing and calibration laboratories
- 2. DIN EN ISO/IEC 17043:2010; Konformitätsbewertung Allgemeine Anforderungen an Eignungsprüfungen / Conformity assessment General requirements for proficiency testing
- 3. ISO 13528:2015 & DIN ISO 13528:2009; Statistische Verfahren für Eignungsprüfungen durch Ringversuche / Statistical methods for use in proficiency testing by interlaboratory comparisons
- 4. ASU \$64 LFGB: Planung und statistische Auswertung von Ringversuchen zur Methodenvalidierung / DIN ISO 5725 series part 1, 2 and 6 Accuracy (trueness and precision) of measurement methods and results
- 5. Verordnung / Regulation 882/2004/EU; Verordnung über über amtliche Kontrollen zur Überprüfung der Einhaltung des Lebensmittel- und Futtermittelrechts sowie der Bestimmungen über Tiergesundheit und Tierschutz / Regulation on official controls performed to ensure the verification of compliance with feed and food law, animal health and animal welfare rules
- 6. Evaluation of analytical methods used for regulation of food and drugs; W. Horwitz; Analytical Chemistry, 54, 67-76 (1982)
- 7. The International Harmonised Protocol for the Proficiency Testing of Ananlytical Laboratories; J.AOAC Int., 76(4), 926 940 (1993)
- 8. A Horwitz-like funktion describes precision in proficiency test; M. Thompson, P.J. Lowthian; Analyst, 120, 271-272 (1995)
- 9. Protocol for the design, conduct and interpretation of method performance studies; W. Horwitz; Pure & Applied Chemistry, 67, 331-343 (1995)
- 10.Recent trends in inter-laboratory precision at ppb and sub-ppb concentrations in relation to fitness for purpose criteria in proficiency testing; M. Thompson; Analyst, 125, 385-386 (2000)
- 11. The International Harmonised Protocol for the Proficiency Testing of Analytical Chemistry Laboratories; Pure Appl Chem, 78, 145 196 (2006)
- 12.AMC Kernel Density Representing data distributions with kernel density estimates, amc technical brief, Editor M Thompson, Analytical Methods Committee, AMCTB No 4, Revised March 2006 and Excel Add-in Kernel.xla 1.0e by Royal Society of Chemistry
- 13.EURACHEM/CITAC Leitfaden, Ermittlung der Messunsicherheit bei analytischen Messungen (2003); Quantifying Uncertainty in Analytical Measurement (1999)
- 14.GMP+ Feed Certification scheme, Module: Feed Safety Assurance, chapter 5.7 Checking procedure for the process accuracy of compound feed with micro tracers in GMP+ BA2 Control of residues, Version: 1st of January 2015 GMP+ International B.V.
- $15. {
 m MTSE}$ SOP No. 010.01 (2014): Quantitative measurement of mixing uniformity and carry-over in powder mixtures with the rotary detector technique, MTSE Micro Tracers Services Europe GmbH
- 16.Homogeneity and stability of reference materials; Linsinger et al.; Accred Qual Assur, 6, 20-25 (2001)
- 17.AOAC Official Methods of Analysis: Guidelines for Standard Method Performance Requirements, Appendix F, p. 2, AOAC Int (2016)
- 18.ASU §64 LFGB L 47.00-6; Untersuchung von Tee und festem Tee-Extrakt; Bestimmung des Coffeingehaltes; HPLC-Verfahren (Februar 2014) / ISO 10727 (2002): Tea and instant tea in solid form Determination of caffeine content Method using high-performance liquid chromatography
- 19.ASU §64 LFGB L 47.05-1; Bestimmung des Gehaltes an Theobromin und Coffein von festem Tee-Extrakt und Zubereitungen aus Lebensmitteln mit Tee-Extrakt; HPLC-Verfahren (September 1997) / DIN 10810 (1996): Analysis of tea and tea products Determination of theobromine and coffeine content of instant tea in solid form and instant tea products HPLC-method
- 20.ASU §64 LFGB L 18.00-16; Bestimmung von Theobromin und Coffein in Feinen Backwaren; HPLC-Verfahren; (November 1999) [Determination of theobromine and coffeine in pastry HPLC-method]